AMENDMENTS TO THE CLAIMS

This listing of claims replaces all prior versions, and listings, of claims in the application:

1	1.	(Currently Amended) A method of displaying a commercial message on a display	
2	device of a computer during a user waiting time, the method comprising:		
3		selecting the commercial message from a non-volatile memory; and	
4		displaying the selected commercial message on the display device during the user	
5	waiting time,	wherein the user waiting time includes waiting time associated with at least one of	
6	the computer entering sleep mode, the computer waking from sleep mode, a virus scan, and a		
7	disk scan.		
1	2.	(Original) The method as in claim 1, wherein the commercial message comprises	
2	an advertisem	nent message.	
1	3.	(Original) The method as in claim 1, wherein the commercial message comprises	
2	productivity enhancement tips for the computer.		
1	4.	(Original) The method as in claim 1, wherein the step of selecting the	
2	commercial message further comprises the steps of:		
3		tracking Internet information associated with the computer; and	
4		choosing the commercial message to download to the non-volatile memory from a	
5	website based on the Internet information.		

5. - 8. (Cancelled)

1

- 9. (Original) The method as in claim 1, wherein the commercial message is displayed for a duration according to a time weight assigned to the commercial message.
- 1 10. (Original) The method as in claim 1, wherein the commercial message is repeated 2 according to a frequency weight assigned to the commercial message.

2

11. 1 (Currently Amended) A computer system for displaying a commercial message, 2 comprising: 3 a display device; 4 a processor coupled to the display device; and 5 a memory coupled to the processor and containing code adapted to display the 6 commercial message on the display device during a user waiting time, wherein the user waiting 7 time includes waiting time associated with at least one of the computer system entering sleep 8 mode, the computer system waking from sleep mode, a virus scan, and a disk scan. 1 12. (Original) The computer system as in claim 11, wherein the memory comprises a 2 flash read-only memory (ROM). 1 13. (Original) The computer system as in claim 11, wherein the memory comprises a 2 hard drive. l 14. (Original) The computer system as in claim 11, wherein the memory is updated 2 with the commercial message from the Internet when the computer is connected to a website. 1 15. (Original) The computer system as in claim 11, wherein the code comprises 2 Basic Input/Output System (BIOS) code. 1 16. (Original) The computer system as in claim 11, wherein the code comprises a 2 commercial messaging application. 1 17. (Original) The computer system as in claim 11, wherein displaying the 2 commercial message in the memory is selectively disabled. l 18. (Original) The computer system as in claim 11, wherein deletion of the

commercial message in the memory is selectively enabled.

3

commercial message.

19. 1 (Original) The computer system as in claim 11, wherein display of the 2 commercial message is selectively disabled. 1 20. (Original) The computer system as in claim 11, wherein the commercial message 2 is selectively saved for future display on the display device. 1 21. (Original) The computer system as in claim 11, wherein the type of commercial 2 message is user selectable. 1 22. - 26. (Cancelled) l 27. (Previously Presented) The method of claim 1, further comprising: 2 tracking user preferences; and 3 downloading additional commercial messages to the non-volatile memory that are tailored to the user's interests based on the tracked user preferences. 4 1 28. (Previously Presented) The method of claim 1, further comprising: 2 determining whether the user is a premium user; 3 in response to determining that the user is a premium user, providing an option to 4 the user to disable display of the commercial message. 1 29. (Previously Presented) The method of claim 1, further comprising providing a 2 password to enable secure updating of the non-volatile memory with a password. 1 30. (Previously Presented) The method of claim 10, further comprising assigning the 2 frequency weight to the commercial message based on a revenue generating capacity of the

1	31.	(Previously Presented) The computer system of claim 11, wherein the memory is	
2	further adapted to store a frequency weight to determine frequency of displaying the commercia		
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3	message, the frequency weight having a value assigned according to a revenue generating		
4	capacity of t	he commercial message.	
1	32.	(Cancelled)	
1	33.	(Currently Amended) The system of claim 32, A system to display commercial	
2	messages, comprising:		
3		a display device;	
4		a basic input/output system (BIOS) routine executable to display a first	
5	commercial message on the display device during a boot-up period;		
6		an operating system; and	
7		an application executable, after loading and execution of the operating system, to	
8	display a second commercial message on the display device during a user wait period,		
9		wherein the user wait period includes a wait period associated with at least one of	
10	the system going into sleep mode, the system exiting sleep mode, a virus scan, a file download,		
11	and a disk scan.		
1	34.	(Previously Presented) The system of claim [[32]] 33, further comprising a	
2	memory to store a frequency weight to determine frequency of display of the second commercial		
3	message, the frequency weight having a value assigned according to a revenue generating		
4	capacity of the second commercial message.		